

THE GORE® PARTICULATE HOOD YOUR BEST CHOICE FOR PROTECTION AND COMFORT AT AN AFFORDABLE PRICE

GORE®

PARTICULATE HOOD

MANUFACTURED AND DISTRIBUTED BY

**MAJESTIC
FIRE
APPAREL**

The GORE® Particulate Hood is the only hood¹ that

- blocks more potentially harmful particulates² than any other hood (99.9%),
- maintains its 99.9% particulate-blocking performance after 100 wash cycles,
- has an inspection opening that enables you to visually inspect the integrity of the entire barrier layer, and
- has proven its system-level reliability and durability with human FAST³ testing on both new hoods and hoods washed 100 times.

BETTER PARTICULATE-BLOCKING PERFORMANCE AFTER 100 WASH CYCLES THAN COMPETITIVE HOODS¹, EVEN WHEN THEY ARE NEW



FAST RESULTS FOR HOODS PROPERLY DONNED – AREAS OF BRIGHT FLUORESCENCE INDICATE PARTICULATE INGRESS



TRADITIONAL NON-PARTICULATE HOOD WHEN NEW



GORE® PARTICULATE HOOD WHEN NEW



GORE® PARTICULATE HOOD AFTER 100 WASH CYCLES

ASK THE COMPETITION

FOR THE PARTICULATE-BLOCKING DATA AND FAST TEST RESULTS OF THEIR HOODS AFTER 100 WASH CYCLES.

AIR PERMEABILITY IS A TWO-WAY STREET

Products with higher air permeability also allow more air and particles to travel inward, potentially decreasing protection against fireground contaminants. Instead, products with good breathability and a higher particle-blocking efficiency deliver a better balance of comfort and protection.

Gore has achieved 99.9% particulate blocking, while delivering comfort through high moisture vapor breathability.

Contact your dealer to order your GORE® Particulate Hood today!

GORE and designs are trademarks of W. L. Gore & Associates.
© 2018 W. L. Gore & Associates, Inc.

Warning: No products, including garments and accessories, protect completely, even when new; their protective performance will decline with wear, tear, abrasion, and other damage associated with use. Gore makes no claims or warranties of any kind that the GORE® Particulate Hood prevents, reduces, or cures any health condition, including cancer. For more information visit www.GOREHoods.com

W. L. Gore & Associates
800.431.GORE (4673)
GoreHoods.com



¹ Excludes hoods using moisture barriers ² Particulates in the 0.1 to 1.0-micron range, per NFPA 1971, 2018 Edition ³ FAST is Florescent Aerosol Screening Test, which was performed at RTI International.